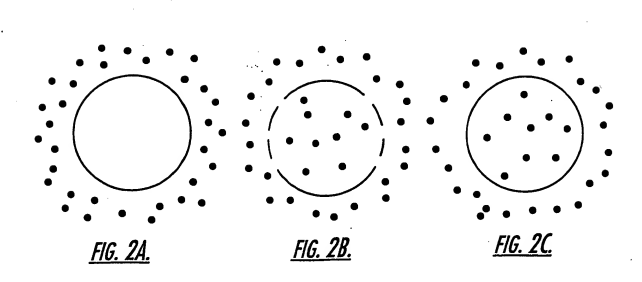
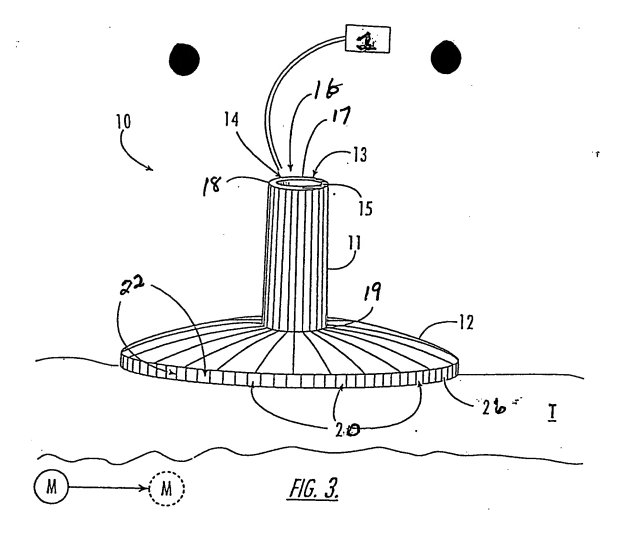
ELECTRIC FIELD CELL FIG. 1.



DC



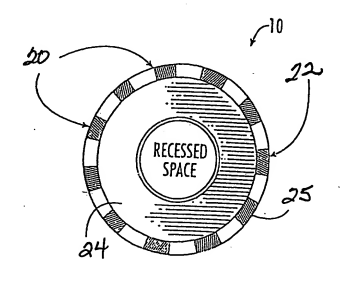
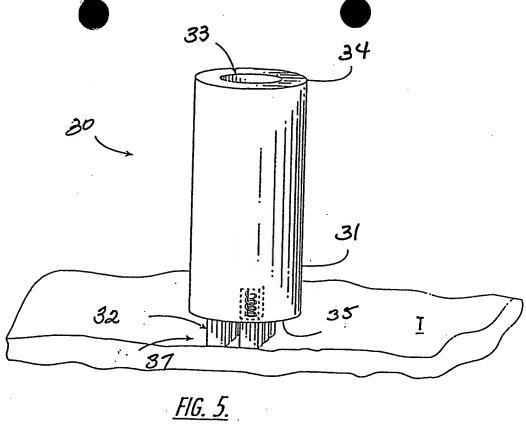
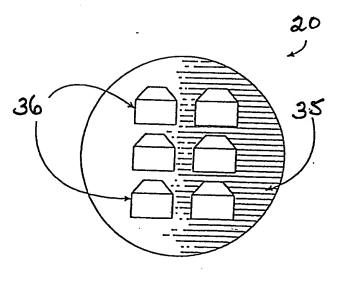


FIG. 4.





<u>FIG. 6.</u>

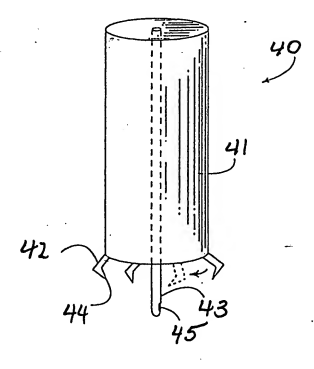


FIG. 7.

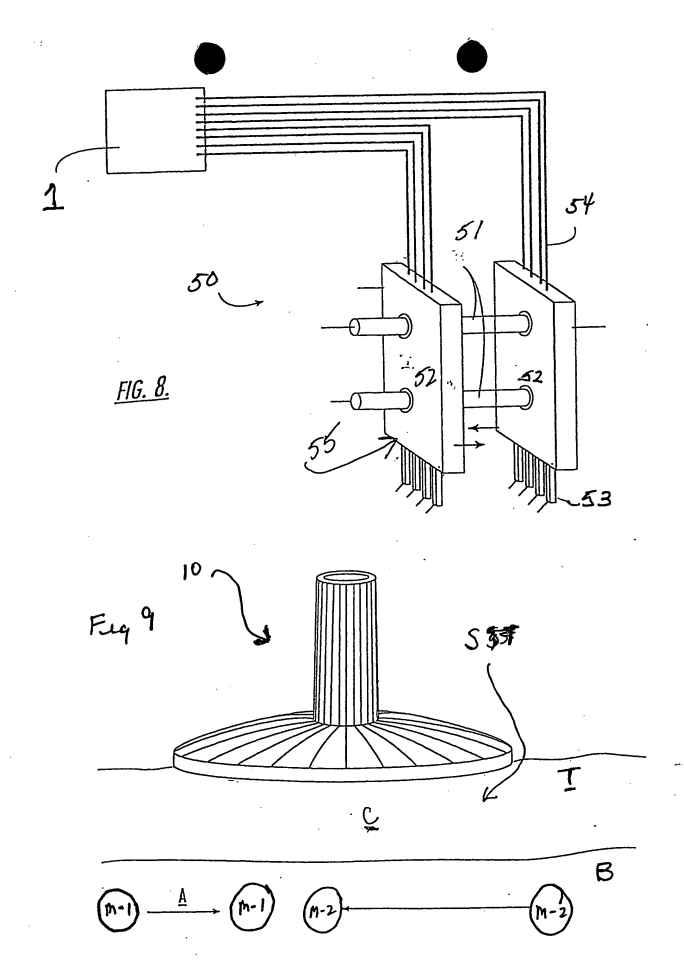


Fig 10

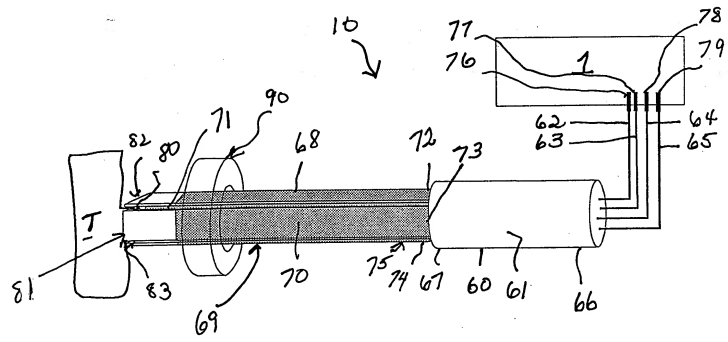
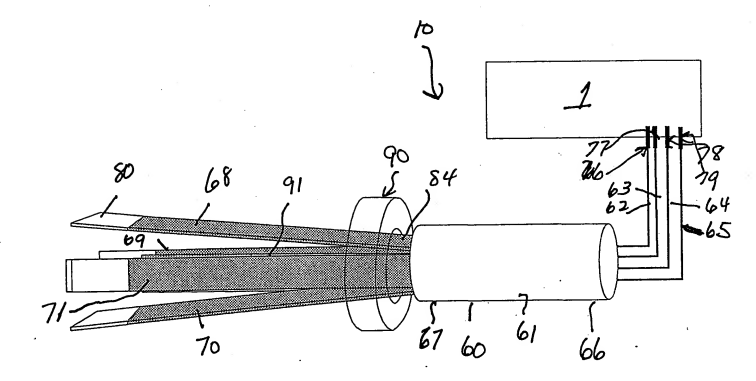


Fig 11





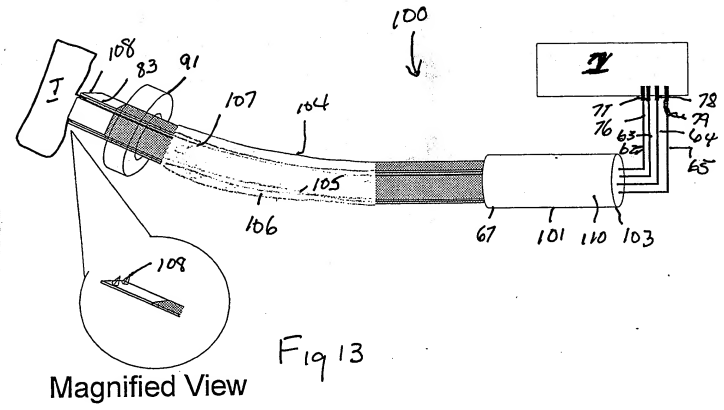


Fig 14

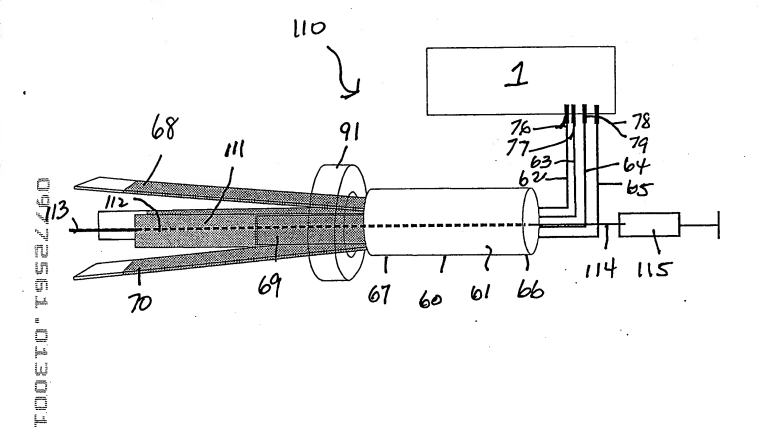


Fig 15

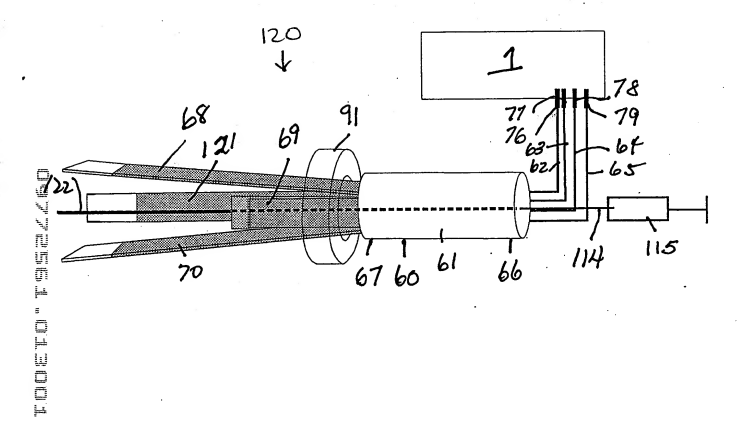
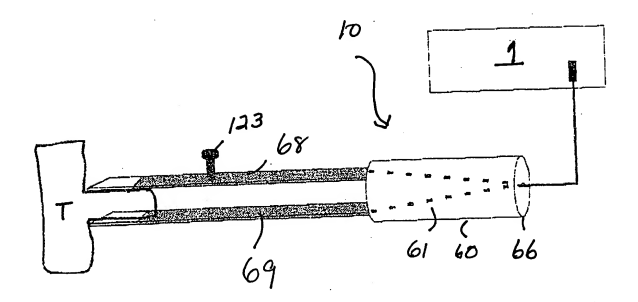
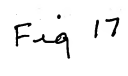
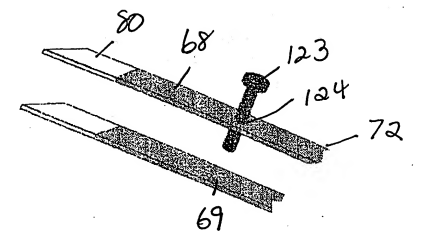
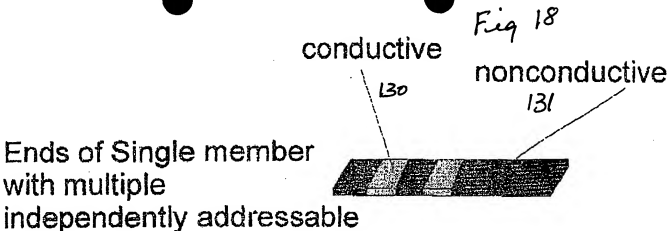


Fig. 2 16









134

independently addressable conductive regions

Ends of Two members each with multiple independently or non independently addressable conductive regions

130 131 136 131 Fig 20

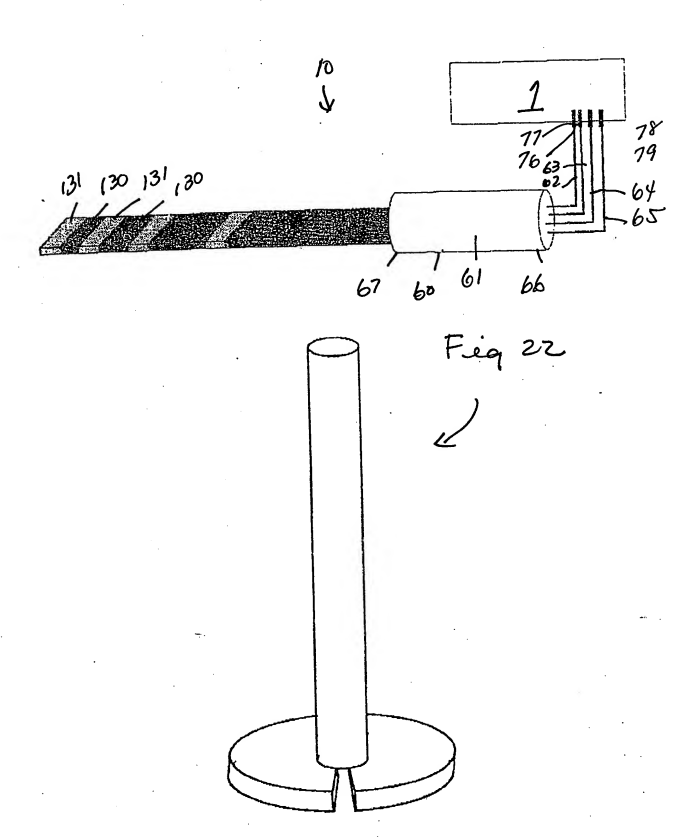
Fig 19

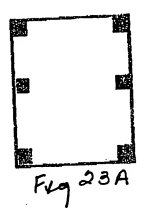
Region can be a cut out (filled with air) or a nonconductive region

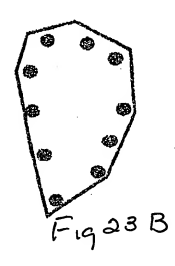
Ends of two members each with multiple /33 non independtly addressable conductve regions

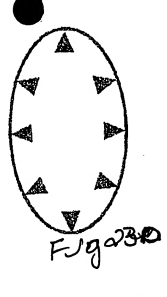
conductive

Fig. 21









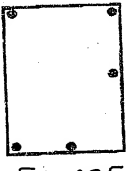


Fig 23E

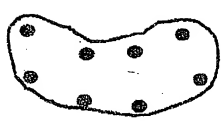


Fig 23 C

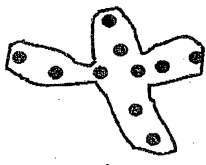


Fig 23F